

09853324-082401  
T07280-4288860

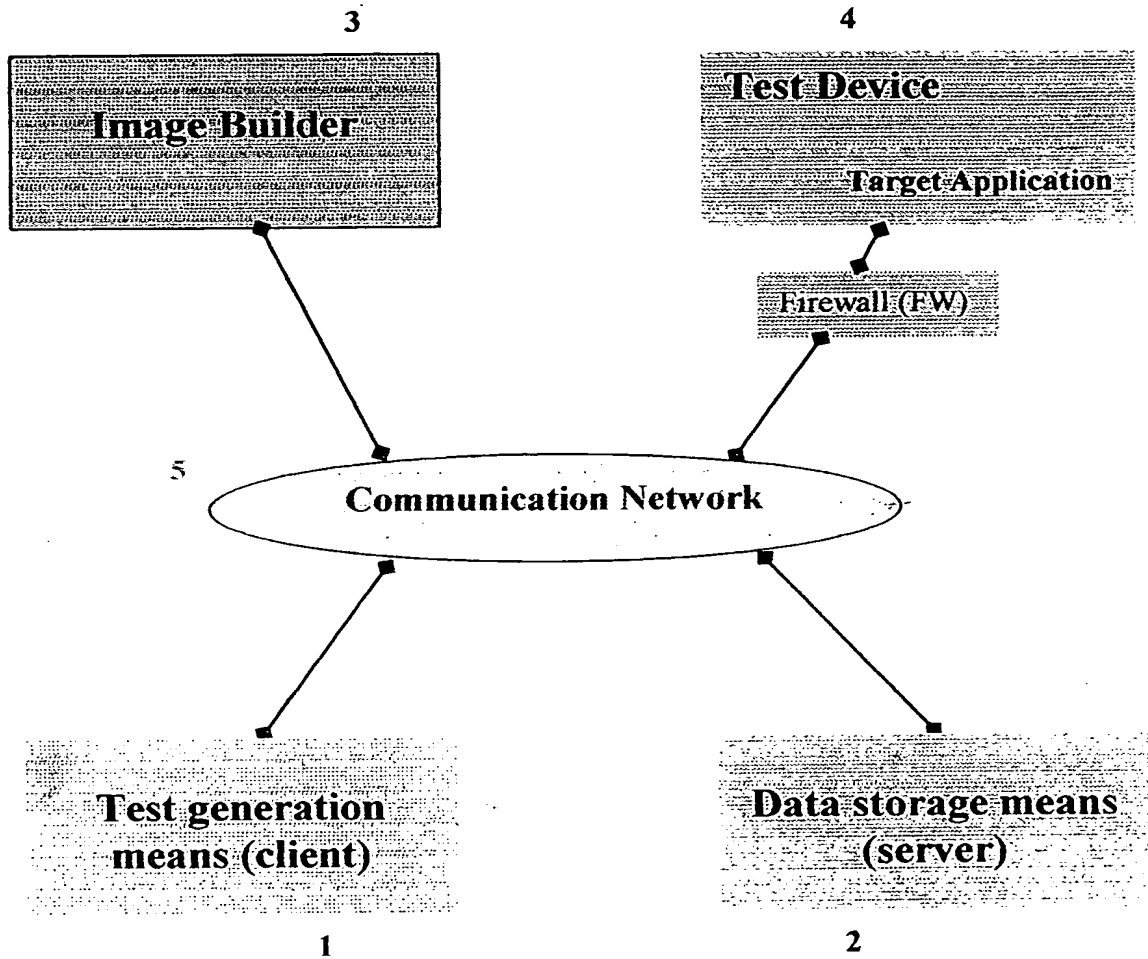


Figure 1

0985324-08401  
107280-4255860

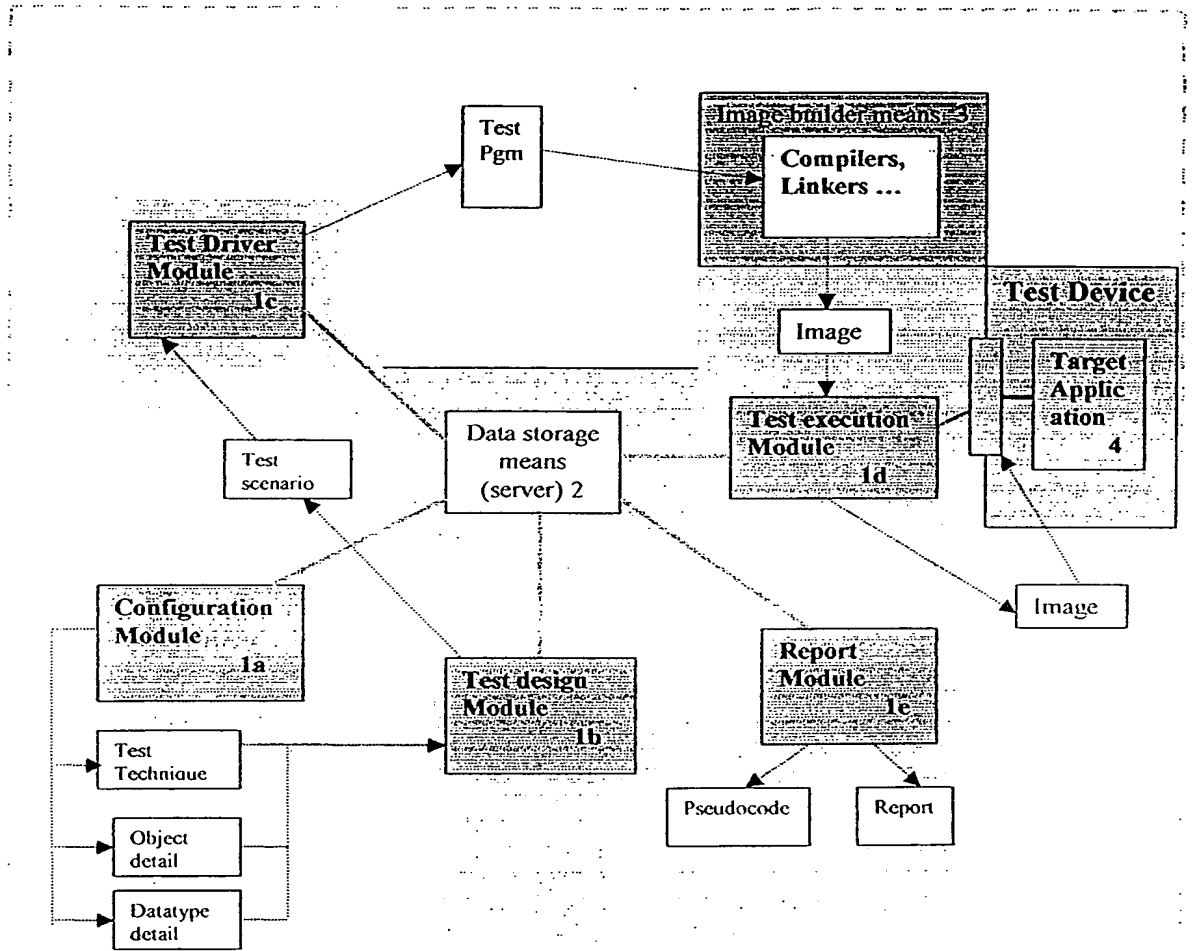


Figure 2

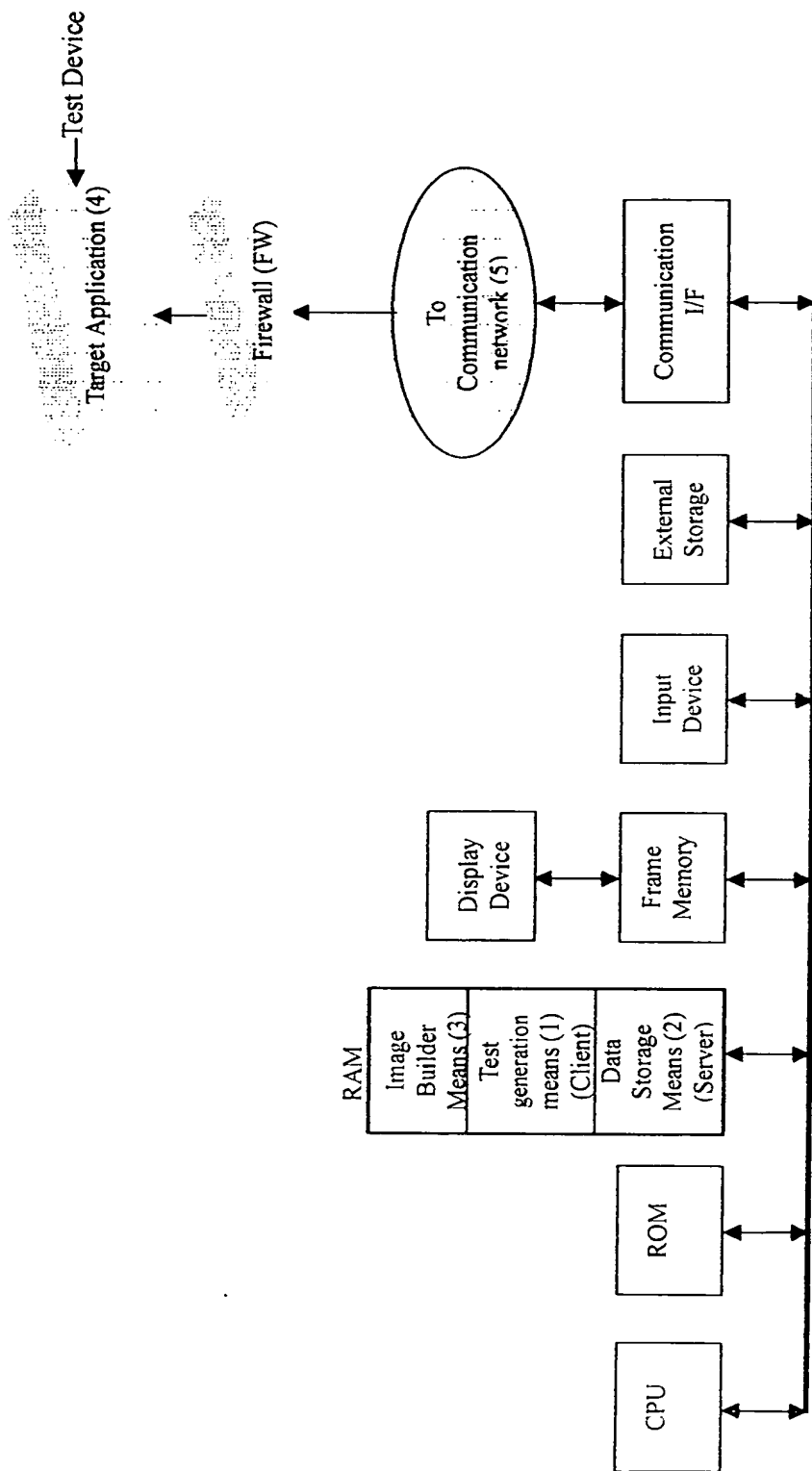


Figure 3

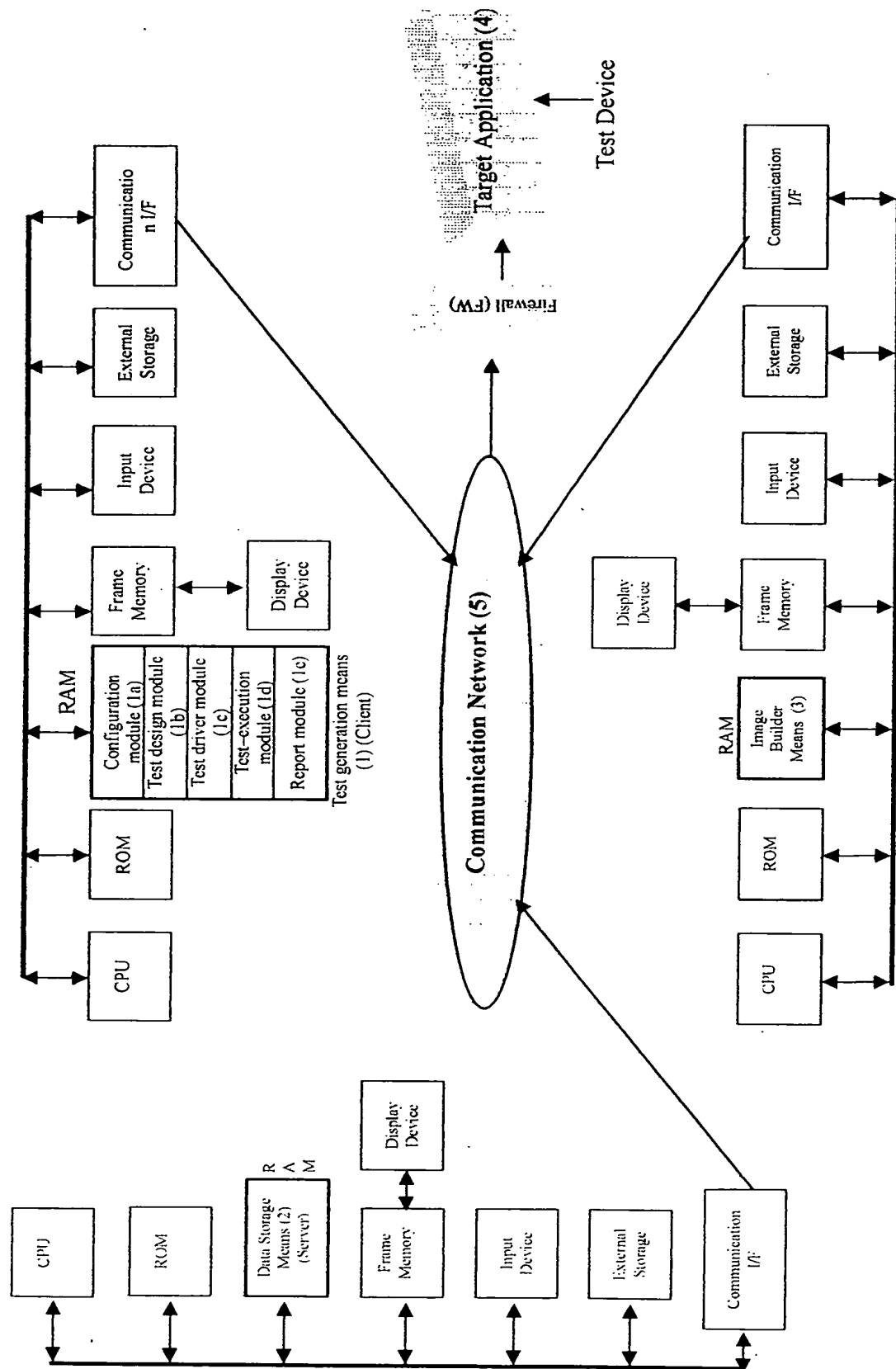


Figure 4

09853324 062401

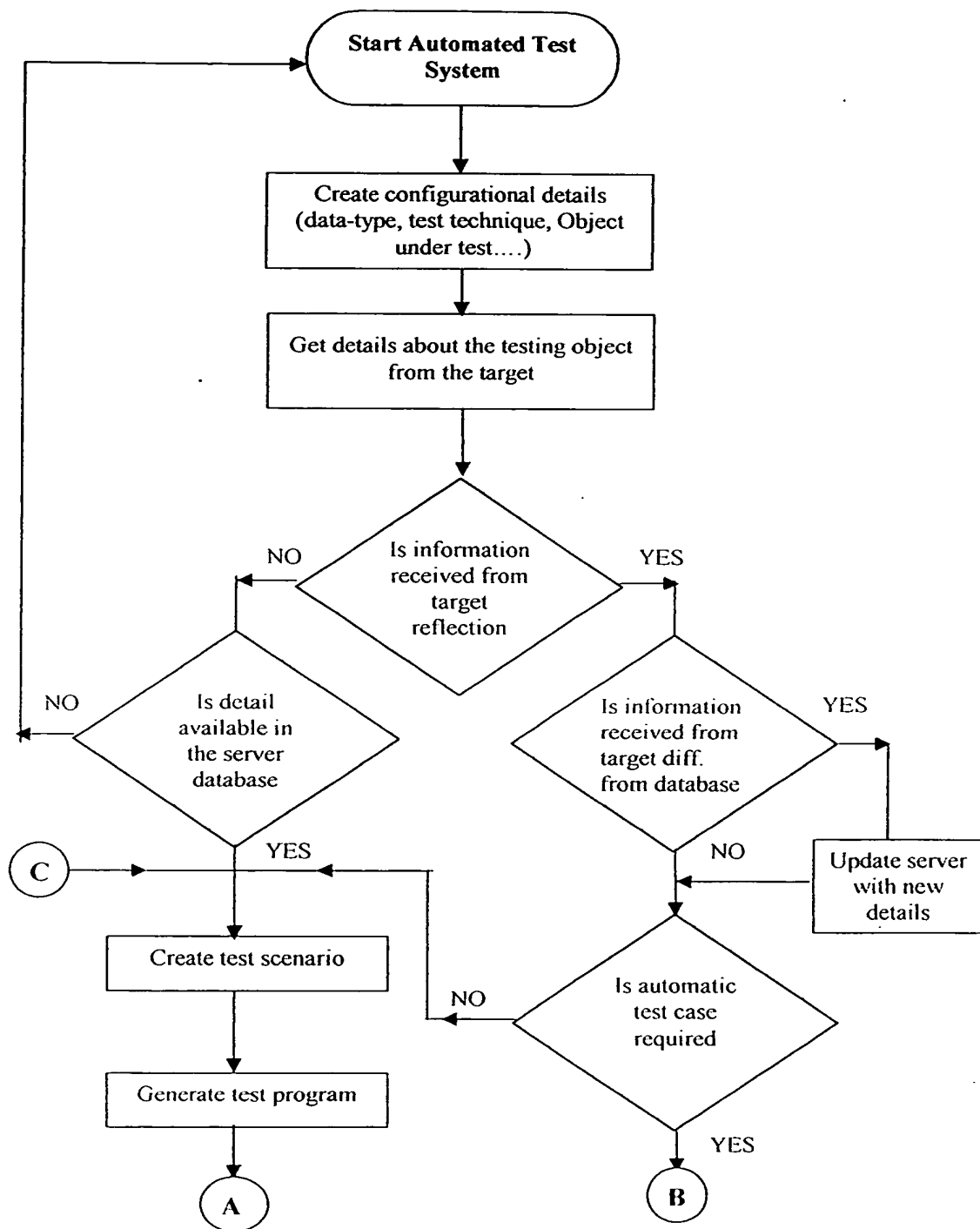


Figure 5a

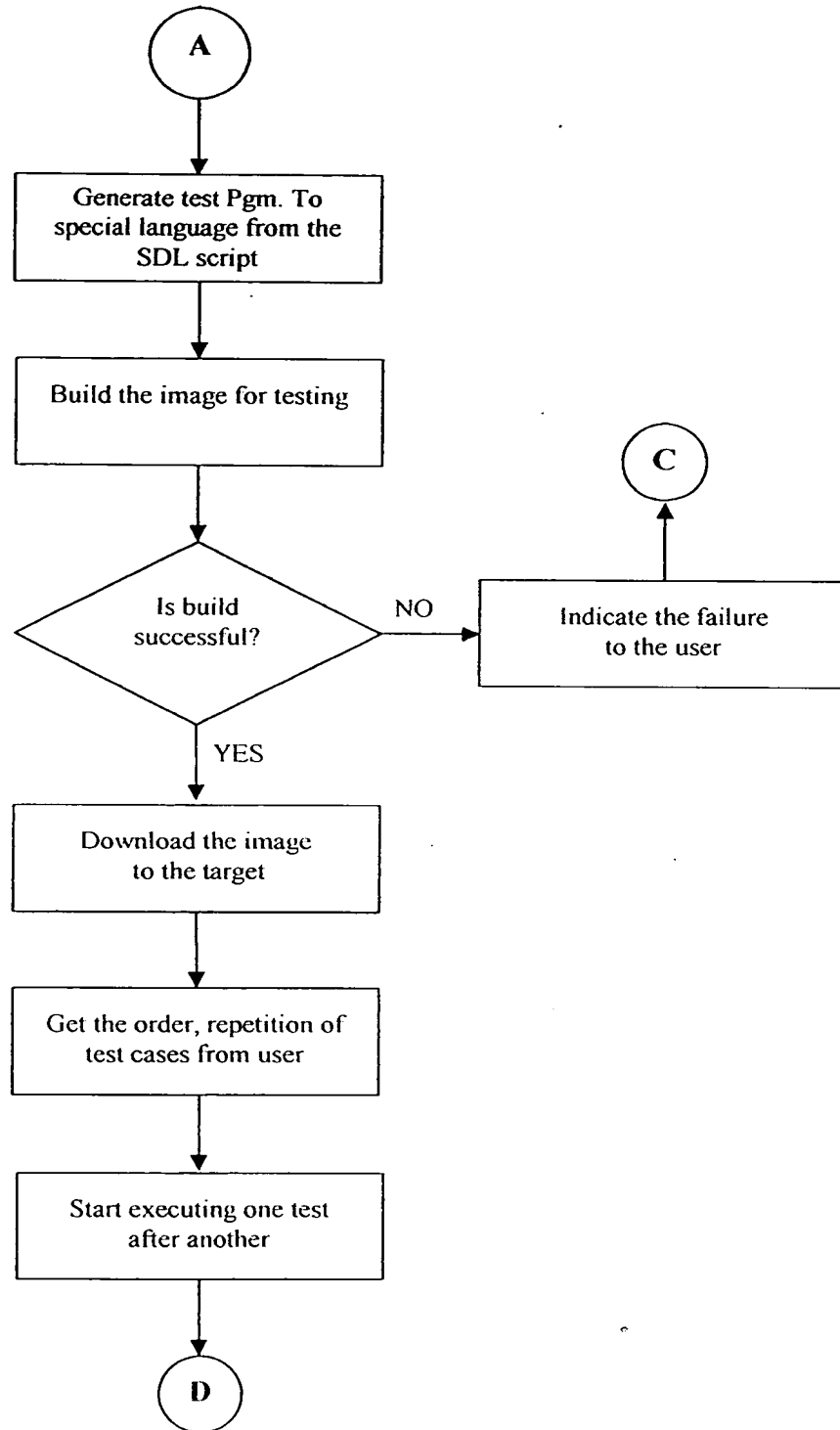
[illegible]

Figure 5b

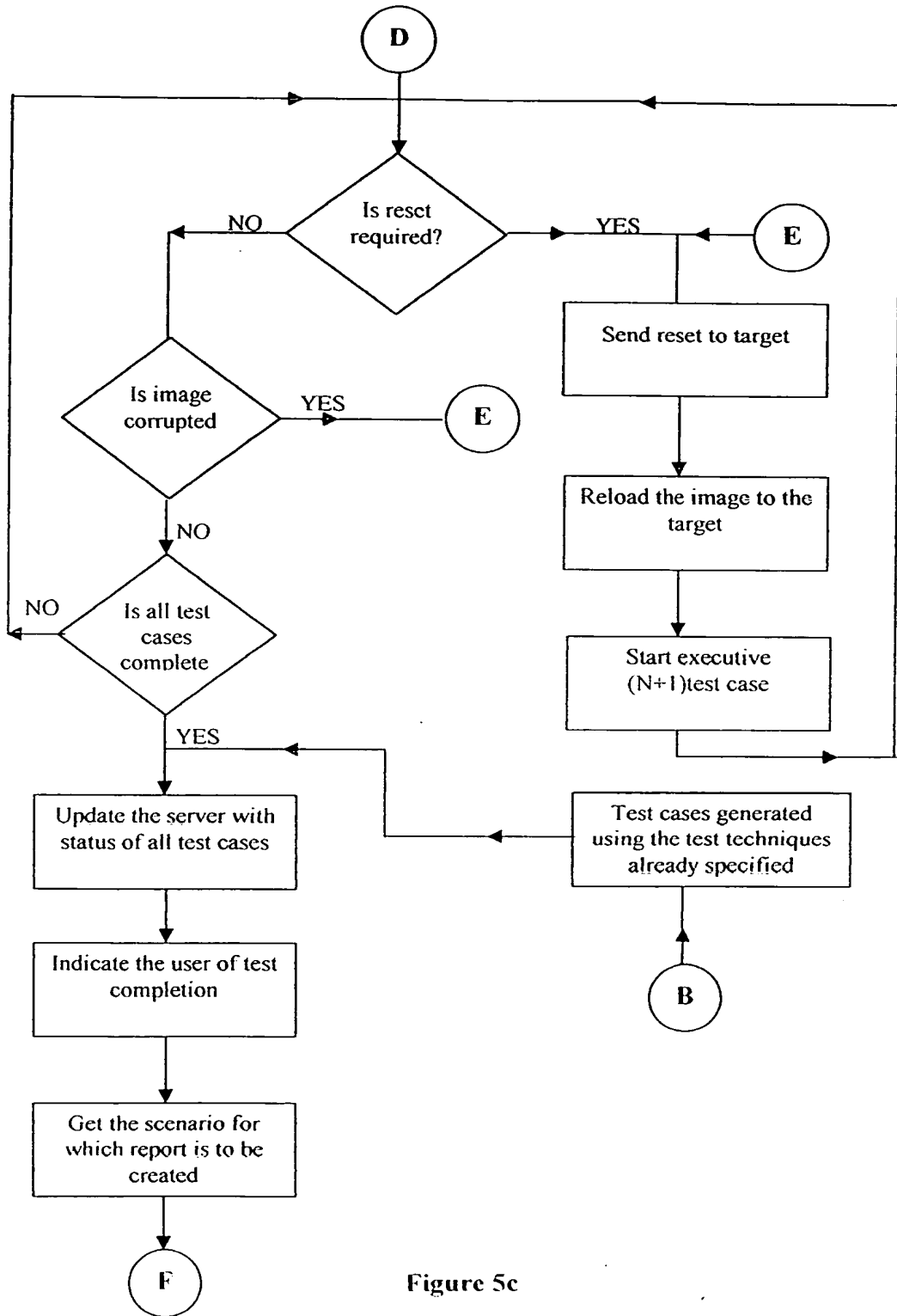


Figure 5c

```

graph TD
    Start((F)) --> GetFormat[Get the format of the report]
    GetFormat --> Decision{Is Pseudocode of scenario required}
    Decision -- YES --> GenerateHTML[Generate and display Pseudocode in HTML format]
    GenerateHTML --> Decision
    Decision -- NO --> GenerateReport[Generate and display report (test)]
    GenerateReport --> End([END])
  
```

**Figure 5d**



0036374 0363741



## TEST CASE GENERATION

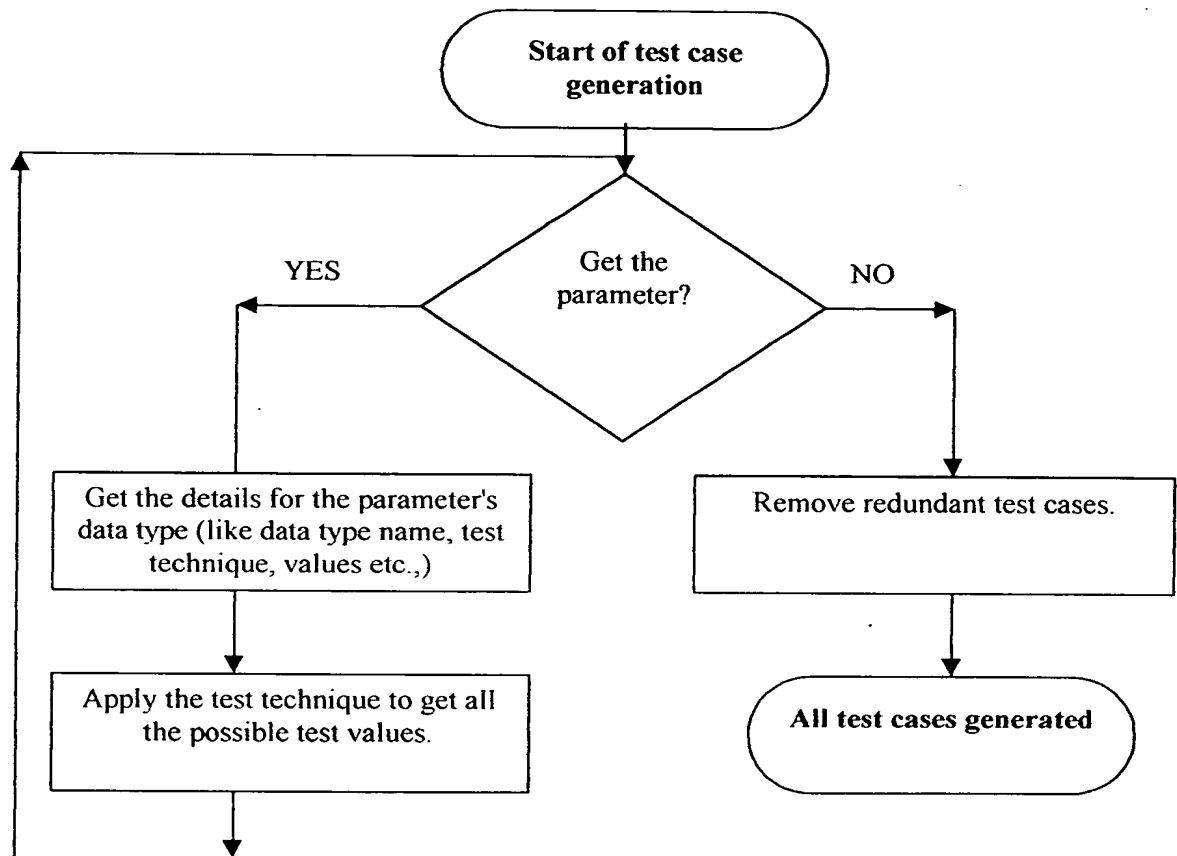


Figure 6b

0985324-032404  
T04280-42E5860

The diagram illustrates the proposed architecture for the Home Network. It features a central box labeled "HOME NETWORK" containing a "Home computer" and a "DTV". Below the Home Network box is an oval labeled "Internet". To the left of the Internet oval is a box labeled "Image Builder means" with a small box containing the number "3" next to it. To the right of the Internet oval is a box labeled "Test generation means" with a small box containing the number "1" next to it. Below the Internet oval is a box labeled "Data storage means" with a small box containing the number "2" next to it. Above the Internet oval is a box labeled "4". Solid double-headed arrows connect the Home Network box to the Internet oval, and the Internet oval to the Image Builder means, Test generation means, and Data storage means boxes. Dashed curved arrows indicate a flow from the Test generation means box, through the Data storage means box, to the Image Builder means box, and then back to the Home Network box.

### Figure 7